## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(OLED)same (driving near circuit) same(transistor) same (inverter or comparator)same(input near circuit)same(voltage near redu\$4 near circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:26
L2	2	(OLED)same (driving near circuit) and(voltage near redu\$4 near circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:25
L3	2	(OLED)and (driving near circuit) and(voltage near redu\$4 near circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:25
L4	2	(OLED)and (driving near circuit) and(voltage near redu\$4 near circuit)".clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:25
<b>L5</b>	2	(OLED)and (driving near circuit)and(transistor) and (inverter or comparator)and(input near circuit)and(voltage near redu\$4 near circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:26
L6	2	(OLED)and (driving near circuit)and(transistor) and (inverter or comparator)and(input near circuit)and(voltage near redu\$4 near circuit)".clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:27
L7	4	(OLED)and (driving near circuit)and(transistor) and (inverter or comparator)and(input near circuit)and(voltage near redu\$4)". clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:30
L8	14	(OLED)and (driv\$4)and(transistor) and (inverter or comparator)and(input near circuit)and(voltage near redu\$4)". clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:35
<b>L9</b>	14	(OLED)and (driv\$4)and(transistor or TFT) and (inverter or comparator)and(input near circuit)and(voltage near redu\$4 )". clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:38

## **EAST Search History**

L10	0	(OLED)and (driv\$4)and(transistor or TFT) and (inverter or comparator)and(input near circuit)and(voltage near reduing near circuit)".clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:38
L11	0	(OLED)and (driv\$4)and(voltage near reduing near circuit )".clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:44
L12	0	(OLED)and (driv\$4)and(voltage near reduing )".clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 15:44

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